

9                    wherein said motor base is formed by cutting off bridges linking between  
10 said motor base and a frame around said motor base;

11                    (b)    a stator mounted to the stator supporter; and

12                    (c)    a rotor supported by the bearing which is supported by said bearing  
13 supporter.

1                    10.    (Amended) A method of assembling a motor using a motor-base-holder,  
2 wherein the motor-base-holder comprises:

3                    (a)    a base;

4                    (b)    a bearing supporter protruded vertically from said base for  
5 supporting a bearing;

6                    (c)    a stator supporter concentric with said bearing supporter for being  
7 mounted with a stator; and

8                    (d)    a motor base having a terminal made of a metal plate insert-  
9 molded into the base and insert-molded around the bearing supporter; and

10                    (e)    a frame made of the same metal as the terminal and linked with  
11 fringe of said motor base,

12                    wherein said method comprises the steps of:

13                    positioning and supporting the motor base at a given place by the frame;

14                    assembling the stator and a rotor of said motor to the motor base; and

15                    detaching the motor base from the frame.

**IN THE ABSTRACT:**

Please replace the Abstract with the amended Abstract which is attached as a separate sheet.